Khohichi Ohsumi, et al. JP9-2003-0157 1 / 16

FIG. 1

<u>100</u>

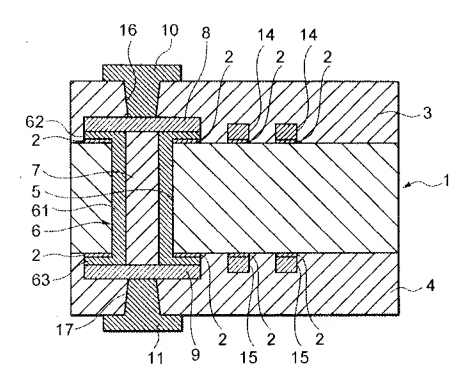


FIG. 2

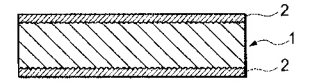
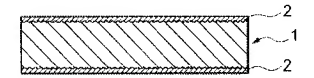


FIG. 3



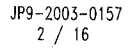


FIG. 4

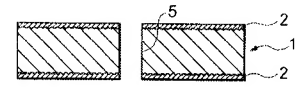


FIG. 5

FIG. 6

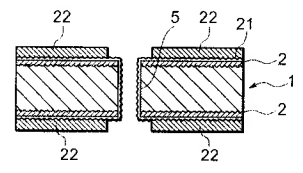


FIG. 7

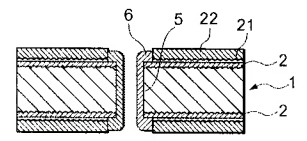
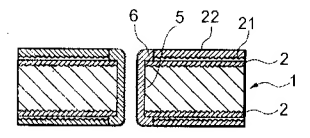


FIG. 8



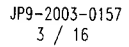


FIG. 9

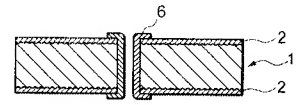


FIG. 10

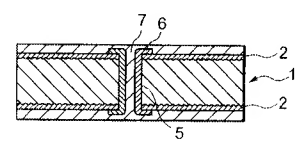


FIG. 11

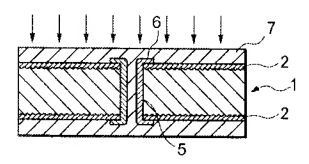
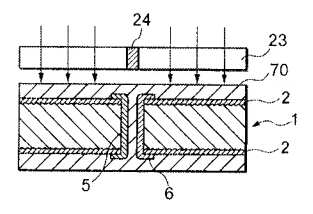


FIG. 12



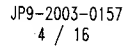


FIG. 13

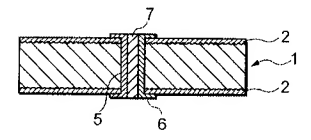


FIG. 14

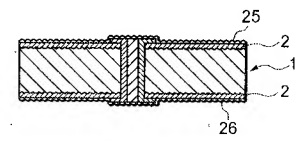


FIG. 15

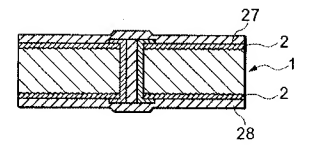
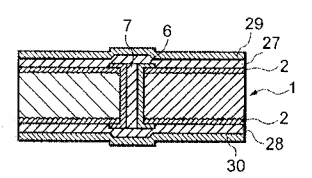


FIG. 16



JP9-2003-0157 5 / 16

FIG. 17

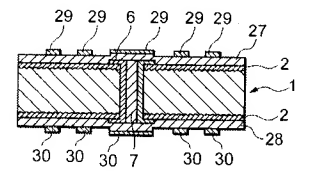


FIG. 18

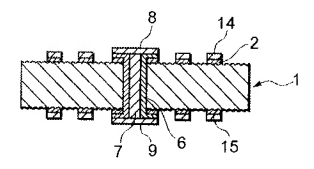


FIG. 19

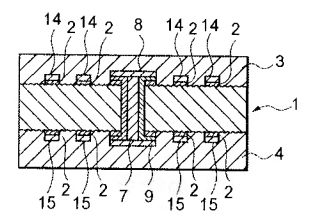


FIG. 20

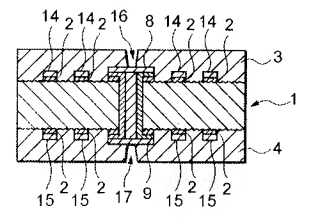
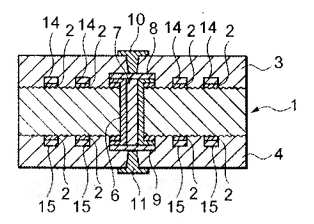


FIG. 21



JP9-2003-0157 7 / 16

FIG. 22

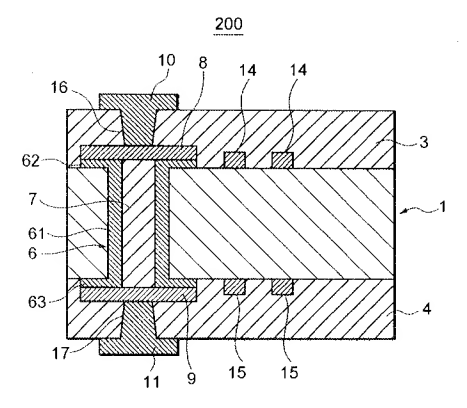


FIG. 23

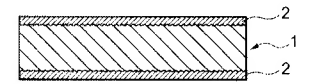
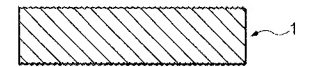


FIG. 24



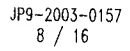


FIG. 25

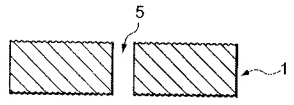


FIG. 26

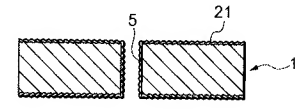


FIG. 27

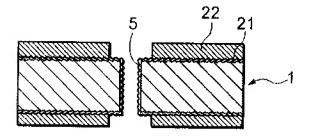


FIG. 28

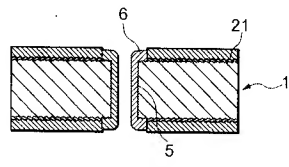
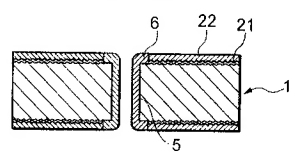


FIG. 29



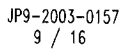


FIG. 30

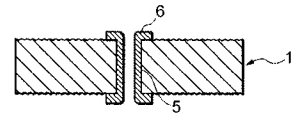


FIG. 31

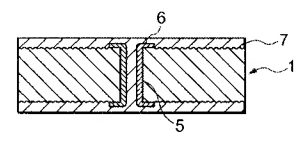


FIG. 32

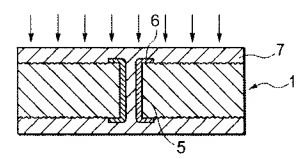
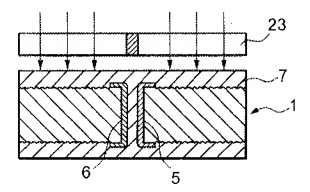


FIG. 33



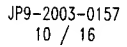


FIG. 34

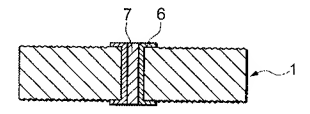


FIG. 35

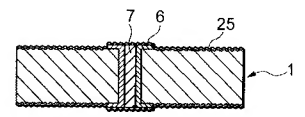


FIG. 36

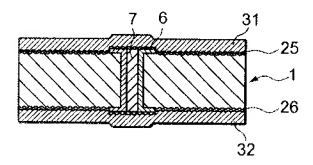
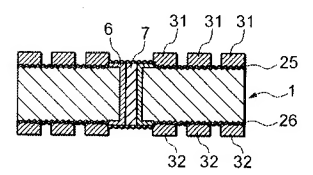


FIG. 37



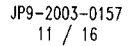


FIG. 38

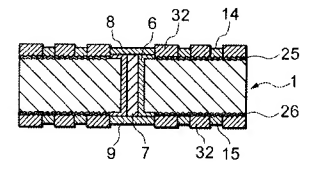


FIG. 39

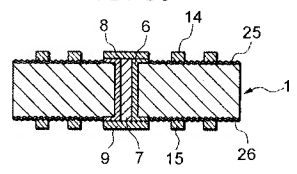


FIG. 40

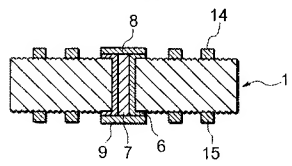


FIG. 41

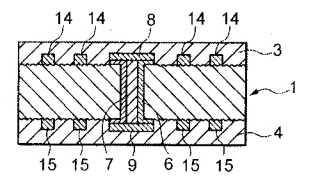


FIG. 42

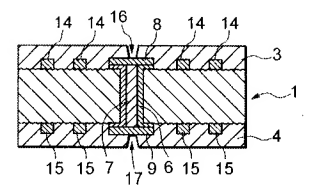
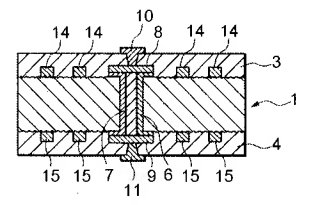


FIG. 43

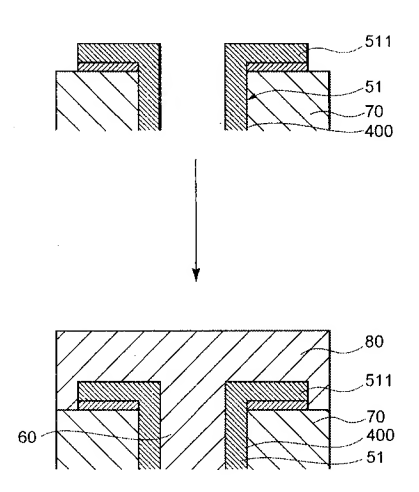


JP9-2003-0157 13 / 16

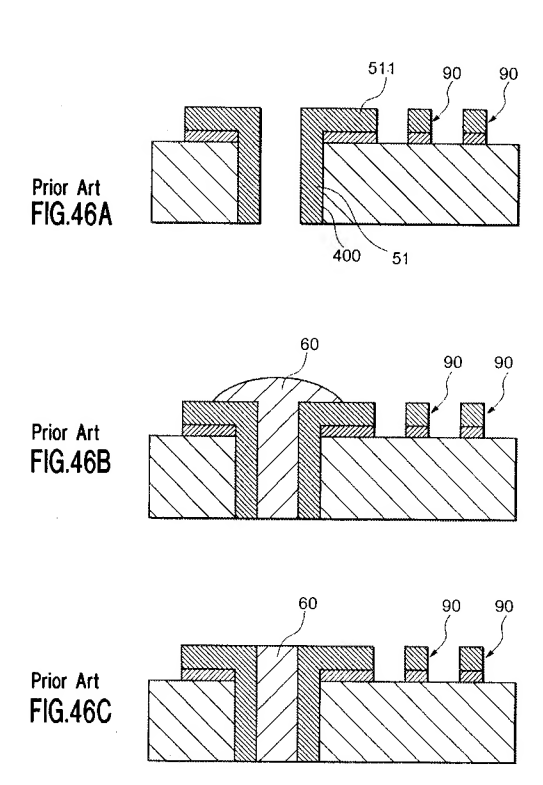
50 D50 Prior Art FIG.44A 511 -51 √60° -400 D51 50 D50 511 Prior Art 60 400 51 FIG.44B D51 D50 50 52 ~511 Prior Art - 60 --400 --51 FIG.44C

D51

Prior Art FIG.45



JP9-2003-0157 15 / 16



JP9-2003-0157 16 / 16

